

# EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

PUBLICATION NUMBER : 2001353228  
PUBLICATION DATE : 25-12-01

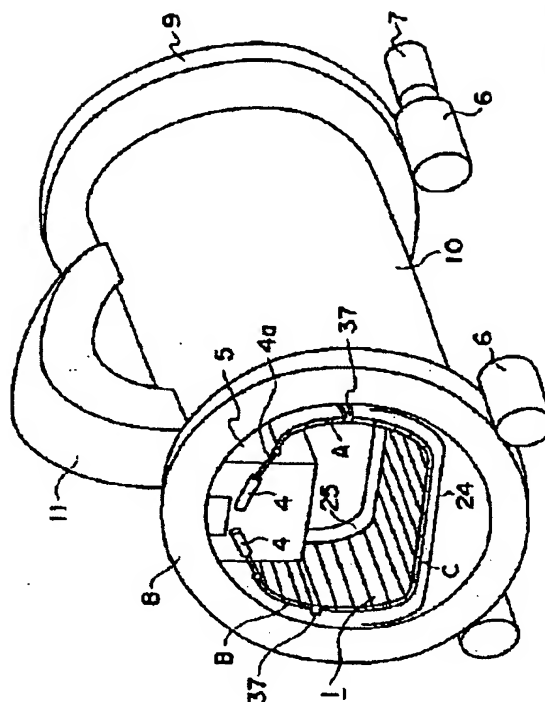
APPLICATION DATE : 13-06-00  
APPLICATION NUMBER : 2000176868

APPLICANT : HITACHI LTD;

INVENTOR : OTSUBO TORU;

INT.CL. : A61N 5/10

TITLE : RADIOTHERAPEUTIC GAUGE



1. A, B, C: キャタピラ 4: 駆動シリンダー 5: 放射線照射装置  
6: サポートローラ 7: ガントリイ回転モータ 8: フロントリング  
9: リアリング 10: ガントリイ胴体 11: ビーム輸送装置  
24: 固定側リングレール 25: 移動側リングレール

**ABSTRACT :** PROBLEM TO BE SOLVED: To provide a safe work space by enclosing a bed periphery by forming a horizontal floor in a passage to the therapeutic bed and a radioactive ray irradiator regardless of a rotation setting position of a radioactive ray irradiating part.

**SOLUTION:** A rotary passage of the radioactive ray irradiator 5 is sandwiched by fixed side and moving side ring rails 24 and 25, a caterpillar 1 is composed of divided three parts, caterpillars A, B and C, a driving cylinder 4 is arranged for drawing near and sending out the caterpillar A or B in synchronism with a turning angle of this radioactive ray irradiator 5, an opening between the caterpillars A and C or between B and C divided by drawing to this side the caterpillar A or B, has a winding cover 36 (a drawing 3). The horizontal floor can be arranged up to the just vicinity of the therapeutic bed, and since a rotary gantry inner peripheral surface can be closely covered, a space for performing safe medical work and imparting no sense of fear by an elevated spot to a patient can be formed.

COPYRIGHT: (C)2001,JPO